

Philips s-bag  
disposable dust bag



Classic - Long performance

FC8021/05

## Probably the highest selling dust bag in the world

Longer performance, better filtration

s-bag is the original disposable dust bag designed to fit all cylinder vacuum cleaners from Philips and the Electrolux Group (Electrolux, Volta, Tornado, AEG-Electrolux). Please visit [www.s-bag.com](http://www.s-bag.com) for additional information.

### No more hassle of searching for the right dust bag

- s-bag is the standard disposable dust bag

### Up to 50% longer lifetime (TÜV approved)

- 4-layer synthetic material avoids clogging

### Best performance possible from your dust bag

- Synthetic dust bag for best performance and filtration

### Hygienic disposal of dust bag

- Special closing system



**PHILIPS**  
sense and simplicity

# Specifications

## Accessory specifications

- Disposable dust bags for: AEG bag vacuum cleaners, Electrolux bag vacuum cleaners, FC8200 - FC8219, FC8380 - FC8399, FC8400 - FC8499, FC8600 - FC8649, FC9000 - FC9099, FC9100 -

- FC9199, HR8300 - HR8349, HR8368 - HR8378, HR8500 - HR8599, Tornado bag vacuum cleaners, Volta bag vacuum cleaners
- Number of AFS filters: 2
- Number of dust bags: 16

# Highlights

## s-bag



s-bag is the standard disposable dust bag that is widely available and easily recognisable by its logo. It is suitable for bag vacuum cleaners from Philips, Electrolux, AEG, Volta and Tornado.

## 4-layer synthetic material



Thanks to the non-clogging material, the cleaning performance of the s-bag Classic - Long Performance lasts 50% longer than a standard dust bag.

## Special closing system



No contact with the dust thanks to the patented closing system.



Issue date 2010-12-21

© 2010 Koninklijke Philips Electronics N.V.  
All Rights reserved.

Version: 3.1.1

Specifications are subject to change without notice.  
Trademarks are the property of Koninklijke Philips  
Electronics N.V. or their respective owners.

12 NC: 0000 000 00000

[www.philips.com](http://www.philips.com)